

## **FLAT FILE GENERATION METHODOLOGY**

Version: EPA Base Case v.5.13  
November 2013

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## **SECTION I: INTRODUCTION**

This document provides the flat file generation methodology for EPA Base Case v.5.13. The methodology takes EPA Base Case v.5.13 using Integrated Planning Model (IPM®) run results (parsed outputs) and generates the formatted flat file that the U.S. Environmental Protection Agency (U.S. EPA) uses as input into air quality modeling framework. Section II provides data descriptions and sources. Section III describes data processing steps in detail. Section IV describes the layout of the formatted flat file.

## **SECTION II: DATA SOURCES AND DESCRIPTIONS**

IPM run results that have been disaggregated into the unit, emission control technology and fuel type are the key input. These results include records of fossil-fired existing and retrofit units, along with committed and new-build aggregates. All fossil and biomass fired units are included in the resultant formatted flat file as needed for air quality modeling inputs. Other non fossil plant types that are part of the EPA Base Case v.5.13 modeled results (nuclear, hydro, wind, solar PV, solar thermal, geothermal, landfill gas, non-fossil waste, municipal solid waste, fuel cell, tires and pumped storage) are not included in the flat file.

The committed and new-build aggregates are hereafter referred to as “generic” aggregates. All records contain the following:

1. Population characteristics including state FIPS codes, county FIPS codes, recognized ORIS codes (<80000) and unit IDs for existing and retrofit units. Generic aggregates have state level information only.
2. Sulfur dioxide (SO<sub>2</sub>), nitrogen oxides (NO<sub>x</sub>), and particulate matter (PM) control information for existing and retrofit units as well as generic aggregates.
3. Annual and seasonal heat input (TBtu).
4. Heat contents (MMBtu/ton, k-gallon, MMcf) and SO<sub>2</sub> and ash contents (lb/MMBtu).
5. Annual and summer NO<sub>x</sub> emissions (MTon), annual SO<sub>2</sub> emissions (MTon), HCL emissions (MTon), and mercury emissions (Ton).

Table 1 provides the rest of the input data's descriptions, sources and file locations. The FlatFile\_Inputs spreadsheet is included as an attachment to this documentation. The spreadsheet contains large amount of data including NEEDS v.5.13 plant's state FIPS code, county FIPS code, county's most recent 8 hour ozone or PM<sub>2.5</sub> attainment/non-attainment status, ORIS code, latitude-longitude coordinates, zip code, Emission Inventory System (EIS) unit-specific data (unit facility name, facility code, boiler ID, tribal code, reg code, NAICS, longitude, latitude, facility ID, unit ID, rel point ID, process ID, agency facility ID, agency unit ID, agency rel point ID, agency process ID, stack height, stack diameter, stack temperature, stack flow, and stack velocity), filterable PM<sub>10</sub> and filterable PM<sub>2.5</sub> control efficiencies and sulfur and ash contents by ORIS code.

**Table 1. Input Data Descriptions, Sources and Locations**

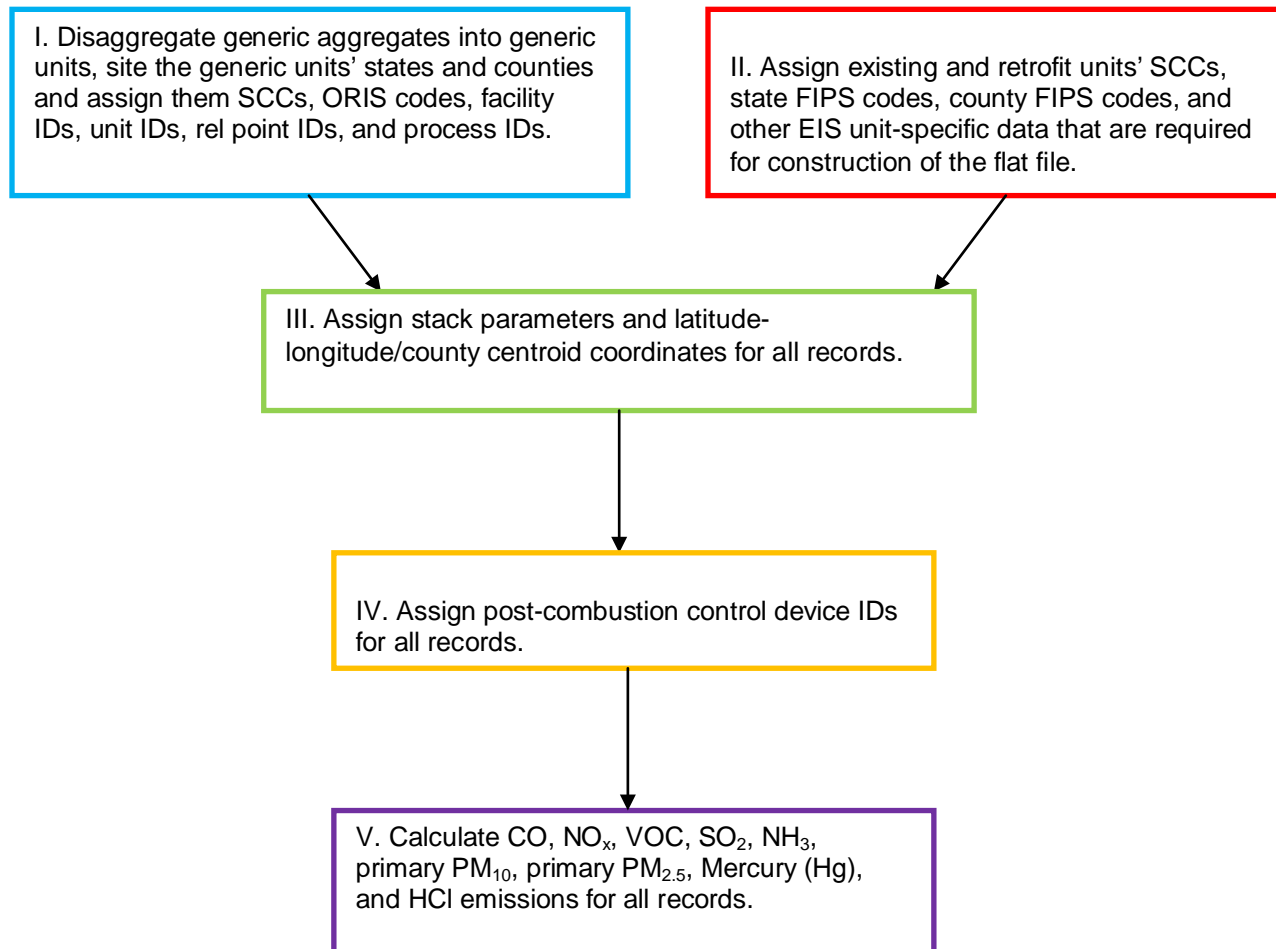
<b>No.</b>	<b>Input</b>	<b>Description</b>	<b>Source</b>	<b>Location</b>
1	EIS	This file contains Emission Inventory System (EIS) unit-specific data that include unit facility name, facility code, boiler ID, tribal code, reg code, NAICS, longitude, latitude, facility ID, unit ID, rel point ID, process ID, agency facility ID, agency unit ID, agency rel point ID, agency process ID, stack height, stack diameter, stack temperature, stack flow, and stack velocity.	EPA	FlatFile_Input s.xls
2	GenericUnitSite	This file contains all existing plants that serve as sister plants in siting generic units. The data include NEEDS v.5.13 plant's state FIPS code, county FIPS code, county's most recent 8 hour ozone or PM <sub>2.5</sub> attainment/non-attainment status, ORIS code, latitude-longitude coordinates, and zip code.	EPA	FlatFile_Input s.xls

No.	Input	Description	Source	Location
3	LatLonDefault	This file contains latitude-longitude coordinates by ORIS code, state FIPS code and county FIPS code.	EPA	FlatFile_Input s.xls
4	SCC	This file contains Source Classification Codes (SCCs) by plant type, fuel type, coal rank, firing and bottom type (for boilers).	EPA	Table 6
5	PlantTypeStackParameters	This file contains default stack parameters (height, diameter, temperature and velocity) by plant type.	EPA	Table 7
6	SCCDefaultStackParameters	This file contains default stack parameters (height, diameter, temperature and velocity) by SCC.	EPA	Table 8
7	ControlDevices	This file contains post-combustion control devices and their associated control IDs.	EPA	Table 9
8	SCCDefaultHeatContent	This file contains default heat contents by SCC.	EPA	Table 10
9	SCCEmsFac	This file contains emission factors for carbon monoxide (CO), volatile organic compounds (VOC), ammonia (NH <sub>3</sub> ), filterable particulate matter less than or equal to 10 microns (filterable PM <sub>10</sub> ), filterable particulate matter less than or equal to 2.5 microns (filterable PM <sub>2.5</sub> ), primary PM <sub>10</sub> and primary PM <sub>2.5</sub> by SCC.	EPA	Table 11
10	PMSulfurAshContent Default	This file contains default filterable PM <sub>10</sub> and filterable PM <sub>2.5</sub> control efficiencies and sulfur and ash contents by plant type and fuel type and coal rank.	EPA	Table 12
11	PMCDemsFac	This file contains PM condensable emission factors by SCC.	EPA	Table 13
12	PMAdjustmentRatio	This file contains primary PM <sub>10</sub> and primary PM <sub>2.5</sub> emission factors (EF) by SCC for gas-fired units (including IGCC).	EPA	Table 14
13	PMSulfurAshContent	This file contains filterable PM <sub>10</sub> and filterable PM <sub>2.5</sub> control efficiencies and sulfur and ash contents by ORIS code, unit ID, plant type and fuel type. The filterable PM <sub>10</sub> and filterable PM <sub>2.5</sub> control efficiencies are based on 2001 data.	EPA	FlatFile_Input s.xls

### SECTION III: DETAILED DATA PROCESSING

Flow Chart 1 describes general data processing steps. A more detailed description of each step is provided in the subsections followed.

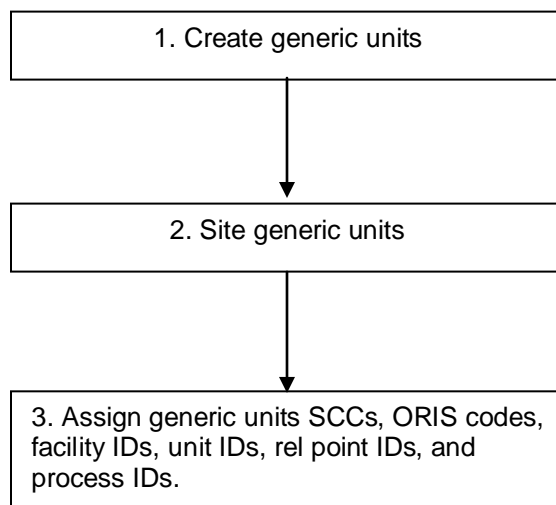
**Flow Chart 1. Data Processing Steps**



I. Disaggregate generic aggregates into generic units, site the generic units' states and counties and assign them SCCs, ORIS codes, facility IDs, unit IDs, rel point IDs, and process IDs.

Generic unit data are prepared by transforming the generic aggregates into units similar to existing units in terms of the available data. First, the generic aggregates are disaggregated to create generic units. Second, the generic units are then sited and given state, county and county-centroid based latitude-longitude coordinates. Third, the generic units are assigned SCCs, ORIS codes, facility IDs, unit IDs, rel point IDs and process IDs. This process is performed in three steps as described in Flow Chart 2.

**Flow Chart 2. Generic Unit Processing**



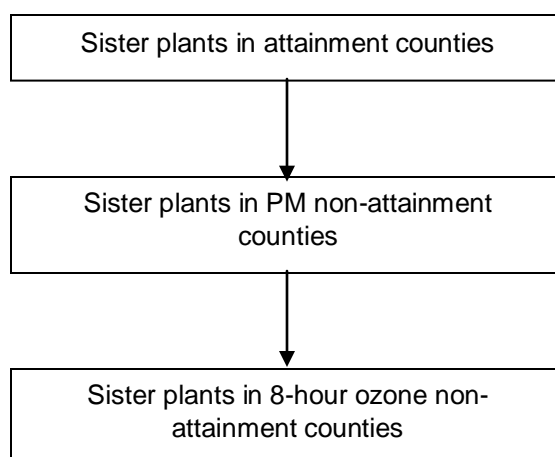
1. Create generic units: Generic aggregates are first disaggregated to create generic units. The process entails two steps: i. The generic aggregates are first aggregated by state, plant type and, for coal steam and IGCC, and coal rank. ii. They are then split into smaller generic units by dividing the aggregated capacity by a reference capacity. The result is the number of generic units to be created in a given state for each plant type and fuel type. The reference capacity is varied by plant type as shown in Table 2. Aggregated heat input and emissions are then divided evenly among all generic units created in a given state for each plant type.

**Table 2. Generic Unit Reference Capacity**

<b>Plant Type</b>	<b>Reference Capacity (MW)</b>
Biomass	600
Coal Steam	600
Combined Cycle	250
Combustion Turbine	160
Fossil Waste	030
IGCC	550
Oil/Gas Steam	100

2. Site generic units: The generic units are then given a state FIPS code, county FIPS code and latitude-longitude/county centroid based on an algorithm that sites generic units in counties within their respective states. The generic unit siting data file, GenericUnitSite, is used in this algorithm to assign each generic unit a sister plant that is in a county based on the county's attainment/non-attainment status. Within a state the hierarchy for assignment of sister plants in the order of county code then ORIS code is shown in Flow Chart 3. All generic units are sited so that their ORIS codes are unique, and the same ORIS code has the same county, latitude-longitude/county centroid across all runs of the same base case origin.

**Flow Chart 3. Generic Unit Siting Hierarchy**



3. Assign generic units SCCs, ORIS codes, facility IDs, unit IDs, rel point IDs and process IDs.

- i. SCC assignment is based on unit's plant type, fuel type and coal rank as shown in Table 3.
- ii. Generic unit's ORIS code consists of a six-digit number. The units are first sorted by plant type in the order of combined cycle, fossil waste, combustion turbine, IGCC, and coal steam. Generic units' ORIS codes are then assigned. The first digit of the ORIS code represents the unit's plant type as shown in Table 4. The next three digits are a counter, starting with "000" and incrementing with each generic unit created within a given state for each plant type. The last two digits are the state FIPS code. For example, the first combined-cycle generic unit sited in Arizona, which has a state FIPS code of "04", has an ORIS code of "700104".
- iii. Generic unit's facility ID consists of a concatenation of the word "ORIS" and the unit's ORIS code. For example, the first combined-cycle generic unit in Arizona used in the example above has a plant ID of "ORIS700104".
- iv. Generic unit's unit ID consists of a concatenation of a three-letter unit ID code representing the unit's plant type as shown in Table 5 and the unit's state FIPS code. For example, the first combined-cycle generic unit in Arizona used in the example above has a unit ID of "ORISGCC04".
- v. Generic unit's rel point ID is the same as the unit's unit ID. For example, the first combined-cycle generic unit in Arizona in the example above has a point ID of "ORISGCC04".
- vi. Generic unit's process ID is the same as the unit's facility ID.

**Table 3. Generic Unit SCC**

Plant Type	Fuel Type / Coal Rank	SCC
Coal Steam	Bituminous	10100202
Coal Steam	Subbituminous	10100222
Coal Steam	Lignite	10100301
Fossil Waste	Process Gas	10100701
Biomass	Biomass	10100902
Combined Cycle	Natural Gas	20100201
Combined Cycle	Oil	20100101
Combustion Turbine	Natural Gas	20100201
Combustion Turbine	Oil	20100101
IGCC	Coal	20100301
IGCC	Petroleum Coke	20100301
Oil/Gas Steam	Natural Gas	10100601

**Table 4. Generic Unit 1<sup>st</sup> Digit ORIS Code**

Plant Type	1 <sup>st</sup> Digit of the ORIS Code
Biomass	3
Coal Steam	9
Combined Cycle	7
Combustion Turbine	8
Fossil Waste	5
IGCC	6
Oil/Gas Steam	4

**Table 5. Generic Unit ID Code**

Plant Type	Unit ID Code
Biomass	GSC
Coal Steam	GSC
Combined Cycle	GCC
Combustion Turbine	GGT
Fossil Waste	GFW
IGCC	IGC
Oil/Gas Steam	GSC

II. Assign existing and retrofit units' SCCs, state FIPS codes, county FIPS codes, and other EIS unit-specific data that are required for construction of the flat file.

1. Assign existing and retrofit units' SCCs. SCC, or Source Classification Code, describes a generating unit's characteristics. The assignment of SCC for existing and retrofit units is based on a unit's configuration that includes plant type, fuel type, and, if it's a boiler, firing and bottom type. The SCC is an eight-digit numeric code with specific meaning (starting at the left) in the first, third, and fifth through eighth digits. For the flat file, the first digit of the SCC represents the type of unit (boiler [=1] or turbine [=2]). The third digit of the SCC represents the economic sector of the unit (electric power sector=1). And the fifth through eighth digits of the SCC represent the unit's attributes including fuel type and, if a boiler, bottom and firing type. The second and fourth digits are zero. Table 6 displays the SCCs.
2. Assign existing and retrofit units' state FIPS codes, county FIPS codes, facility IDs, rel point IDs and process IDs. The units' state FIPS codes, county FIPS codes, facility IDs, rel point IDs, and process IDs are assigned from the EIS unit-specific data file, EIS. Where the EIS provides no data, default values are used. Appendix A describes the default values in detail.

**Table 6. SCC Assignment for Existing and Retrofit Units**

Plant Type	Boiler / Generator	Fuel Type / Coal Rank	Firing	Bottom	SCC
Coal Steam	Boiler/Generator	Bituminous		Wet	10100201
Coal Steam	Boiler/Generator	Bituminous	Vertical	Wet	10100201
Coal Steam	Boiler/Generator	Bituminous	Wall	Wet	10100201
Coal Steam	Boiler/Generator	Bituminous	Vertical	Dry	10100202
Coal Steam	Boiler/Generator	Bituminous	Wall	Dry	10100202
Coal Steam	Boiler/Generator	Bituminous		Dry	10100202
Coal Steam	Boiler/Generator	Bituminous			10100202
Coal Steam	Boiler/Generator	Bituminous	Wall		10100202

Plant Type	Boiler / Generator	Fuel Type / Coal Rank	Firing	Bottom	SCC
Coal Steam	Boiler/Generator	Bituminous	Vertical		10100202
Coal Steam		Bituminous	Turbo		10100202
Coal Steam	Boiler/Generator	Bituminous	Cyclone	Wet	10100203
Coal Steam	Boiler/Generator	Bituminous	Cyclone	Dry	10100203
Coal Steam	Boiler/Generator	Bituminous	Cyclone		10100203
Coal Steam	Boiler/Generator	Bituminous	Stoker/SPR	Wet	10100204
Coal Steam	Boiler/Generator	Bituminous	Stoker/SPR		10100204
Coal Steam	Boiler/Generator	Bituminous	Stoker/SPR	Dry	10100204
Coal Steam	Boiler/Generator	Bituminous	Tangential	Wet	10100211
Coal Steam	Boiler/Generator	Bituminous	Tangential		10100212
Coal Steam	Boiler/Generator	Bituminous	Tangential	Dry	10100212
Coal Steam	Boiler/Generator	Bituminous	Cell	Wet	10100215
Coal Steam	Boiler/Generator	Bituminous	Cell		10100215
Coal Steam	Boiler/Generator	Bituminous	Cell	Dry	10100215
Coal Steam	Boiler/Generator	Bituminous	FBC		10100218
Coal Steam	Boiler/Generator	Bituminous	FBC	Wet	10100218
Coal Steam	Boiler/Generator	Bituminous	FBC	Dry	10100218
Coal Steam	Boiler/Generator	Subbituminous		Wet	10100221
Coal Steam	Boiler/Generator	Subbituminous	Wall	Wet	10100221
Coal Steam	Boiler/Generator	Subbituminous	Vertical	Wet	10100221
Coal Steam	Boiler/Generator	Subbituminous			10100222
Coal Steam	Boiler/Generator	Subbituminous		Dry	10100222
Coal Steam	Boiler/Generator	Subbituminous	Vertical	Dry	10100222
Coal Steam	Boiler/Generator	Subbituminous	Wall	Dry	10100222
Coal Steam	Boiler/Generator	Subbituminous	Wall		10100222
Coal Steam	Boiler/Generator	Subbituminous	Cyclone	Dry	10100223
Coal Steam	Boiler/Generator	Subbituminous	Cyclone	Wet	10100223
Coal Steam	Boiler/Generator	Subbituminous	Cyclone		10100223
Coal Steam	Boiler/Generator	Subbituminous	Stoker/SPR		10100224
Coal Steam	Boiler/Generator	Subbituminous	Stoker/SPR	Wet	10100224
Coal Steam	Boiler/Generator	Subbituminous	Stoker/SPR	Dry	10100224
Coal Steam	Boiler/Generator	Subbituminous	Tangential	Wet	10100226
Coal Steam	Boiler/Generator	Subbituminous	Tangential	Dry	10100226
Coal Steam	Boiler/Generator	Subbituminous	Cell	Wet	10100235
Coal Steam	Boiler/Generator	Subbituminous	Cell	Dry	10100235
Coal Steam	Boiler/Generator	Subbituminous	Cell		10100235
Coal Steam	Boiler/Generator	Subbituminous	FBC	Dry	10100238
Coal Steam	Boiler/Generator	Subbituminous	FBC	Wet	10100238
Coal Steam	Boiler/Generator	Subbituminous	FBC		10100238
Coal Steam	Boiler/Generator	Lignite	Wall	Dry	10100301
Coal Steam	Boiler/Generator	Lignite		Wet	10100301
Coal Steam	Boiler/Generator	Lignite	Tangential	Wet	10100302
Coal Steam	Boiler/Generator	Lignite	Tangential	Dry	10100302



<b>Plant Type</b>	<b>Boiler / Generator</b>	<b>Fuel Type / Coal Rank</b>	<b>Firing</b>	<b>Bottom</b>	<b>SCC</b>
Coal Steam	Boiler/Generator	Lignite	Cyclone		10100303
Coal Steam	Boiler/Generator	Lignite	Cyclone	Wet	10100303
Coal Steam	Boiler/Generator	Lignite	Stoker/SPR	Wet	10100306
Coal Steam	Boiler/Generator	Lignite	Stoker/SPR		10100306
Coal Steam	Boiler/Generator	Lignite	Stoker/SPR	Dry	10100306
Coal Steam	Boiler/Generator	Lignite	FBC		10100318
Coal Steam	Boiler/Generator	Lignite	FBC	Wet	10100318
Coal Steam	Boiler/Generator	Lignite	FBC	Dry	10100318
O/G Steam	Boiler/Generator	Oil			10100401
O/G Steam	Boiler/Generator	Oil	Wall	Dry	10100401
O/G Steam	Boiler/Generator	Oil	Tangential		10100404
O/G Steam		Orimulsion	Wall		10100409
O/G Steam		Orimulsion	Other		10100409
O/G Steam	Boiler/Generator	Natural Gas			10100601
O/G Steam	Boiler/Generator	Natural Gas	Wall		10100601
O/G Steam	Boiler/Generator	Natural Gas	Wall	Dry	10100601
O/G Steam		Natural Gas	Wall	Wet	10100601
O/G Steam		Natural Gas	Vertical	Dry	10100601
O/G Steam		Natural Gas	Vertical		10100601
O/G Steam	—	Natural Gas	Cell	—	10100601
O/G Steam		Natural Gas	Cyclone	Dry	10100601
O/G Steam		Natural Gas	Cyclone	Wet	10100601
O/G Steam		Natural Gas	Cyclone		10100601
O/G Steam		Natural Gas	Other	Dry	10100601
O/G Steam		Natural Gas	Tangential	Dry	10100604
O/G Steam		Natural Gas	Tangential	Wet	10100604
O/G Steam	Boiler/Generator	Natural Gas	Tangential		10100604
Fossil Waste	Boiler	Process Gas			10100701
Coal Steam	Boiler/Generator	Petroleum Coke	Vertical	Dry	10100801
Coal Steam		Petroleum Coke	Wall		10100801
Coal Steam	Boiler/Generator	Petroleum Coke			10100801
Coal Steam	Boiler/Generator	Petroleum Coke	FBC	Dry	10100818
Coal Steam	Boiler/Generator	Biomass			10100902
Coal Steam	Boiler/Generator	Waste Coal			10102001
Coal Steam	Boiler/Generator	Waste Coal	Wall		10102001
Coal Steam	Boiler/Generator	Waste Coal	FBC		10102018
Combined Cycle	Generator	Oil			20100101
Combustion Turbine	Boiler/Generator	Oil			20100101
Combined Cycle	Boiler/Generator	Natural Gas			20100201
Combined Cycle		Natural Gas			20100201

Plant Type	Boiler / Generator	Fuel Type / Coal Rank	Firing	Bottom	SCC
Combustion Turbine	Boiler/Generator	Natural Gas			20100201
Fossil Waste	Generator	Process Gas			20100201
IGCC	Boiler/Generator				20100301

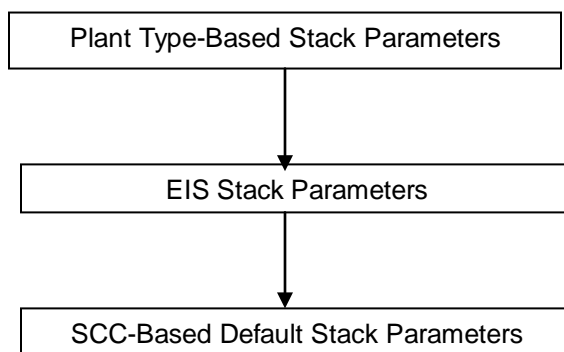
III. Assign stack parameters and latitude-longitude/county centroid coordinates for all records.

1. Assign stack parameters for all units: Existing and retrofit unit's stack parameters are assigned based on the hierarchy described in Flow Chart 4. Existing and retrofit units' stack parameters are first assigned based on a unit's plant type as shown in Table 7. If Table 7 provides no plant type-based stack parameters, the units are assigned EIS stack parameters from the EIS. Where the EIS data file provides no stack parameters, the units are assigned default stack parameters based on a unit's SCC as shown in Table 8. Generic units are assigned SCC-based default stack parameters. Units' stack flows are assigned from the EIS data file, except for IGCC units which receive default stack flow by plant type as shown in Table 7. Where the EIS data file provides no stack flow data, stack flows are calculated as follows:

$$Stack\ Flow\ (cft/sec) = 3.141592 * \left( \frac{Stack\ Diameter\ (ft)}{2} \right)^2 * Stack\ Velocity\ (ft/sec)$$

2. Assign latitude-longitude coordinates: Latitude-longitude coordinates are assigned from the EIS data file. If the EIS data file provides no data, latitude-longitude/county centroid coordinates are assigned based on a unit's sister ORIS code from the file "LatLonDefault."

**Flow Chart 4. Stack Parameters Assignment Hierarchy**



**Table 7. Plant Type-Based Stack Parameters**

Plant Type	Stack Height (ft)	Stack Diameter (ft)	Stack Temperature (degree F)	Stack Velocity (ft/sec)	Stack Flow (cft/sec)
IGCC	150	19	340	75.8	21491.48

**Table 8. SCC-Based Default Stack Parameters**

<b>SCC</b>	<b>Stack Height (ft)</b>	<b>Stack Diameter (ft)</b>	<b>Stack Temperature (°F)</b>	<b>Stack Velocity (ft/sec)</b>
10100201	603.2	19.8	281.2	076.5
10100202	509.7	14.6	226.0	062.0
10100203	491.6	16.6	278.4	080.5
10100204	225.0	00.6	067.2	002.4
10100211	490.0	17.4	280.0	076.4
10100212	445.6	17.4	275.2	077.6
10100215	509.7	14.6	226.0	062.0
10100218	399.3	10.8	245.6	040.1
10100221	983.0	22.8	350.0	110.0
10100222	468.5	16.0	254.7	065.6
10100223	446.8	15.9	308.0	093.6
10100224	255.5	10.0	251.3	015.3
10100226	495.8	18.9	259.2	091.2
10100235	468.5	16.0	254.7	065.6
10100238	600.0	22.5	315.0	078.0
10100301	427.5	22.3	232.8	074.2
10100302	483.5	21.0	229.4	092.4
10100303	462.0	21.7	271.3	072.5
10100306	300.0	07.2	441.0	067.0
10100318	326.7	12.3	326.7	074.7
10100401	252.9	10.1	258.1	042.6
10100404	322.1	14.0	301.8	062.8
10100409	252.9	10.1	258.1	042.6
10100601	263.9	10.3	236.0	046.9
10100604	308.0	15.2	275.2	066.0
10100701	239.2	09.4	238.0	042.3
10100801	371.3	05.5	122.4	020.4
10100818	399.3	10.8	245.6	040.1
10100902	303.4	03.3	137.7	016.1
10102001	509.7	14.6	226.0	062.0
10102018	399.3	10.8	245.6	040.1
20100101	057.7	09.6	655.8	064.9
20100201	062.0	10.0	585.3	061.3
20100301	150.0	19.0	340.0	075.8

IV. Assign post-combustion control device IDs for all records.

Control IDs are assigned to reflect all post-combustion control devices installed at a unit. The control devices can be installed at either existing or retrofit level, or both. Table 9 lists the control devices and their associated control IDs.

**Table 9: Post-Combustion Control Devices**

Control ID	Description
119	Dry FGD
139	SCR
140	SNCR or other NO <sub>x</sub>
141	Wet FGD
206	DSI
207	ACI

V. Calculate CO, NO<sub>x</sub>, VOC, SO<sub>2</sub>, NH<sub>3</sub>, primary PM<sub>10</sub>, primary PM<sub>2.5</sub>, Mercury (Hg), and HCl emissions for all records.

Emissions are calculated at three levels: annual, seasonal and monthly emissions.

1. Annual emission calculations

i. Annual NO<sub>x</sub>, SO<sub>2</sub>, mercury (Hg), and HCl emissions (tons) are taken directly from IPM run results.

ii. Annual CO, VOC and NH<sub>3</sub> emissions (tons) are calculated by multiplying the unit's fuel use and uncontrolled emission factors for CO, VOC and NH<sub>3</sub> as follows:

$$\text{Annual Emissions}_{\text{Pollutant}} (\text{tons}) =$$

$$\frac{\text{Annual Fuel Use} (\text{ton}, k - \text{gallon}, \text{MMcf}) * \text{Emission Factor}_{\text{Pollutant}} (\text{lb}/\text{ton}, k - \text{gallon}, \text{MMcf})}{2000 (\text{lb} / \text{ton})}$$

Where:

2000 converts lb to short ton and the pollutants are CO, VOC, and NH<sub>3</sub>.

*Annual Fuel Use* (ton, k – gallon, MMcf) is calculated from IPM run results, which are in MMBtu of annual heat input and converted into physical units of annual fuel use as follows:

$$\text{Fuel Use (ton, k – gallon, MMcf)} = \frac{\text{Heat Input (MMBtu)}}{\text{Heat Content (MMBtu / ton, k – gallon, MMcf)}}$$

Where *Heat Content (MMBtu / ton, k – gallon, MMcf)* is assigned using EPA Base Case v.5.13 assumptions for coal and petroleum coke units. All other units are assigned default heat contents based on the unit's SCC as shown in Table 10.

**Table 10: SCC-Based Default Heat Content (MMBtu/ton, K-gallon, MMcf)**

SCC	Heat Content
10100401	0152
10100404	0152
10100409	0152
10100601	1024
10100604	1024
10100701	0671
10100902	0012
20100101	0138
20100201	1024

*Uncontrolled Emission Factor<sub>Pollutant</sub> (lb/ton, k – gallon, MMcf)* is assigned for CO, VOC, NH<sub>3</sub> based on a unit's SCC as shown in Table 11.

**Table 11: SCC-Based Emission Factors (lbs/ton, k-gal, MMcf)**

SCC	CO EF	VOC EF	NH <sub>3</sub> EF	Filterable PM <sub>10</sub> EF	Filterable PM <sub>2.5</sub> EF	PM Flag <sup>1</sup>
10100201	00.50	00.04	00.03	02.60	01.48	A
10100202	00.50	00.06	00.03	02.30	00.60	A
10100203	00.50	00.11	00.03	00.26	00.11	A
10100204	05.00	00.05	00.03	13.20	04.60	
10100211	00.50	00.04	00.03	02.60	01.48	A
10100212	00.50	00.06	00.03	02.30	00.60	A
10100215	00.50	00.06	00.03	02.30	00.60	A
10100218	18.00	00.05	00.03	12.40	01.36	
10100221	00.50	00.04	00.03	02.60	01.48	A
10100222	00.50	00.06	00.03	02.30	00.60	A
10100223	00.50	00.11	00.03	00.26	00.11	A
10100224	05.00	00.05	00.03	13.20	04.60	
10100226	00.50	00.06	00.03	02.30	00.60	A
10100235	00.50	00.06	00.03	02.30	00.60	A
10100238	18.00	00.05	00.03	16.10	04.20	
10100301	00.25	00.07	00.03	01.80	00.52	A
10100302	00.60	00.07	00.03	02.30	00.66	A

SCC	CO EF	VOC EF	NH <sub>3</sub> EF	Filterable PM <sub>10</sub> EF	Filterable PM <sub>2.5</sub> EF	PM Flag <sup>1</sup>
10100303	00.60	00.07	00.03	00.87	00.37	A
10100306	05.00	00.07	00.03	01.60	00.56	A
10100318	00.15	00.03	00.03	12.00	01.40	
10100401	05.00	00.76	00.80	2	3	
10100404	05.00	00.76	00.80	2	3	
10100409	05.00	00.76	00.80	2	3	
10100601	84.00	05.50	03.20	4	4	
10100604	24.00	05.50	03.20	4	4	
10100701	06.57	00.43	01.20	4	4	
10100801	00.60	00.07	00.40	07.90	04.50	A
10100818	18.00	00.05	00.40	12.40	01.36	
10100902	06.80	00.19	00.09	05.70	04.90	
10102001	00.25	00.07	00.03	01.82	00.52	A
10102018	00.15	00.03	00.03	12.00	01.40	
20100101	00.46	00.06	06.62	00.60	00.60	
20100201	84.00	02.10	06.56	4	4	
20100301	35.00	02.20	06.56	4	4	

<sup>1</sup> Multiply ash content % (A) by the PM EF numeric value to obtain the EF.

<sup>2</sup> Filterable PM<sub>10</sub> EF = 5.9 \* (1.12 \* S + 0.37), where S=sulfur content %.

<sup>3</sup> Filterable PM<sub>2.5</sub> EF = 4.3 \* (1.12 \* S + 0.37), where S=sulfur content %.

<sup>4</sup> There are no EF for these SCC because of uncertainty due to an artifact of the test method used in the past.

PM<sub>10</sub> and PM<sub>2.5</sub> primary are calculated directly from their EF (see Table 13).

iii. Annual primary PM<sub>10</sub> and PM<sub>2.5</sub> emissions (tons) are calculated for all but gas-fired and IGCC units by adding the filterable PM<sub>10</sub> and filterable PM<sub>2.5</sub> emissions to condensable PM emissions. Filterable PM<sub>10</sub> and PM<sub>2.5</sub> emissions for each unit are based on historical information regarding existing emissions controls and types of fuel burned and ash content of the fuel burned, as well as the projected emission controls (e.g., scrubbers and fabric filters). Condensable PM emissions are based on plant type, sulfur content of the fuel, and SO<sub>2</sub>/HCl and PM control configurations. Although EPA's analysis is based on the best available emission factors, these emission factors do not account for the potential changes in condensable PM emissions due to the installation and operation of SCRs. The formation of additional condensable PM (in the form of SO<sub>3</sub> and H<sub>2</sub>SO<sub>4</sub>) in units with SCRs depends on a number of factors, including coal sulfur content, combustion conditions and characteristics of the catalyst used in the SCR, and is likely to vary widely from unit to unit. SCRs are generally designed and operated to minimize increases in condensable PM. This limitation means that condensable PM emissions are potentially underestimated for units with SCRs. In contrast, it is possible condensable PM emissions are overestimated in a case where the unit is combusting a low-sulfur coal in the presence of a scrubber.

$$\text{Annual Emission}_{\text{Primary PM}_{10}} \text{ (tons)} =$$

$$\left( \text{Annual Emission}_{\text{Filterable PM}_{10}} \text{ (tons)} + \text{Annual Emission}_{\text{PM Condensable}} \text{ (tons)} \right)$$

$$\text{Annual Emission}_{\text{Primary PM}_{2.5}} \text{ (tons)} =$$

$$\left( \text{Annual Emission}_{\text{Filterable PM}_{2.5}} \text{ (tons)} + \text{Annual Emission}_{\text{PM Condensable}} \text{ (tons)} \right)$$

Where:

$$\text{Annual Emission}_{\text{Filterable PM}_{10}} \text{ (tons)} =$$

$$\left( \frac{\text{Fuel Use (ton, k - gallon, MMcf)} * \text{Emission Factor}_{\text{Filterable PM}_{10}} \text{ (lb / ton, k - gallon, MMcf)}}{2000 \text{ (lb / ton)}} \right)$$

$$* \left( 1 - \frac{\text{Filterable Control Efficiency}_{\text{PM}_{10}}}{100} \right) * (\text{Ash Content } \%)$$

$$\text{Annual Emission}_{\text{Filterable PM}_{2.5}} \text{ (tons)} =$$

$$\left( \frac{\text{Fuel Use (ton, k - gallon, MMcf)} * \text{Emission Factor}_{\text{Filterable PM}_{2.5}} \text{ (lb / ton, k - gallon, MMcf)}}{2000 \text{ (lb / ton)}} \right)$$

$$* \left( 1 - \frac{\text{Filterable Control Efficiency}_{\text{PM}_{2.5}}}{100} \right) * (\text{Ash Content } \%)$$

If  $\text{Annual Emission}_{\text{Filterable PM}_{2.5}} \text{ (tons)}$  is greater than  $\text{Annual Emission}_{\text{Filterable PM}_{10}} \text{ (tons)}$ ,

$\text{Annual Emission}_{\text{Filterable PM}_{2.5}} \text{ (tons)}$  is set equal to  $\text{Annual Emission}_{\text{Filterable PM}_{10}} \text{ (tons)}$ .

$$\text{Annual Emission}_{\text{PM Condensable}} \text{ (tons)} =$$

$$\frac{\text{Annual Heat Input (MMBtu)} * \text{Emission Factor}_{\text{PM Condensable}} \text{ (lb / MMBtu)}}{2000 \text{ (lb / ton)}}$$

Where:

2000 converts lb to short ton and the pollutants are CO, VOC, and NH<sub>3</sub>.

*Filterable Control Efficiency*<sub>PM<sub>10</sub></sub> and *Filterable Control Efficiency*<sub>PM<sub>2.5</sub></sub> are assigned based on a unit's ORIS code, unit ID, plant type and fuel type from the data file PMSulfurAshContent. Where PMSulfurAshContent provides no data, default values based on a unit's plant type and fuel type and coal rank as shown in Table 12 are used.<sup>1</sup>

**Table 12: Default PM Control Efficiencies and Sulfur and Ash Contents**

Plant Type	Fuel Type / Coal Rank	Filterable PM <sub>10</sub> Control Efficiency (%)	Filterable PM <sub>2.5</sub> Control Efficiency (%)	Sulfur Content (%)	Ash Content (%)
Biomass	Biomass	99.2	99.2	1.67	10.8
Coal Steam	Bituminous	99.2	99.2	1.67	10.8
Coal Steam	Subbituminous	99.2	99.2	0.32	05.6
Coal Steam	Lignite	99.2	99.2	0.87	13.9
Coal Steam	Petroleum Coke	99.2	99.2	5.30	00.1
Coal Steam	Waste Coal	99.2	99.2	2.38	43.7
Coal Steam	Biomass	99.2	99.2	1.67	10.8
IGCC	Bituminous			1.67	10.8
IGCC	Subbituminous			0.32	05.6
IGCC	Lignite			0.87	13.9
IGCC	Petroleum Coke			5.30	00.1
O/G Steam	Oil	99.2	99.2	0.89	00.0
O/G Steam	Orimulsion	99.2	99.2	0.89	00.0
Combustion Turbine	Oil			0.11	00.0
Combined Cycle	Oil			0.11	00.0

*SO<sub>2</sub> Content (lb / MMBtu)* and *Ash Content (lb / MMBtu)* are assigned using EPA Base Case v.5.13 assumptions. The EPA Base Case v.5.13 SO<sub>2</sub> and ash contents are in lb/MMBtu and converted into percentage-of-fuel sulfur and ash contents as follows:

i. Sulfur content conversion

If fuel type is coal, waste coal or petroleum coke:

*Sulfur Content (%)* =

$$\frac{SO_2 \text{ Content (lb / MMBtu)} * \text{Heat Content (MMBtu / ton)}}{2 * 2000 \text{ (lb / ton)}} * 100$$

<sup>1</sup> For units with existing ESPs but still not able to meet their MATS filterable PM requirement, unit-specific filterable PM incremental reductions needed to meet the requirement are incorporated into the units'

*Filterable Control Efficiency*<sub>PM<sub>10</sub></sub> and *Filterable Control Efficiency*<sub>PM<sub>2.5</sub></sub>. For information on the unit-specific incremental filterable PM reductions needed and incorporated here, see Document for EPA Base Case v.5.13 Using Integrated Planning Model, Chapter 5, Section 5.6.1.



where 2000 converts lb to short ton.

If fuel type is oil:

*Sulfur Content (%) =*

$$\frac{SO_2 \text{ Content (lb / MMBtu)} * \text{Heat Content (MMBtu / k - gallon)}}{2 * 7882 \text{ (lb / k - gallon)}} * 100$$

where 7882 converts lb to k-gallon of oil.

If fuel type is fossil waste and the unit uses process gas SCC "101007":

*Sulfur Content (%) =*

$$\frac{SO_2 \text{ Content (lb / MMBtu)} * \text{Heat Content (MMBtu / MMcf)}}{2 * 52794 \text{ (lb / MMcf)}} * 100$$

where 52794 converts lb to MMcf of fossil waste<sup>2</sup>.

If fuel type is fossil waste and the unit uses natural gas SCC "201002":

*Sulfur Content (%) =*

$$\frac{SO_2 \text{ Content (lb / MMBtu)} * \text{Heat Content (MMBtu / MMcf)}}{2 * 44000 \text{ (lb / MMcf)}} * 100$$

where 44000 converts lb to MMcf of natural gas.

No sulfur content conversion is performed for natural gas as the sulfur content for natural gas is assumed to be zero.

ii. Ash content conversion for coal

*Ash Content (%) =*

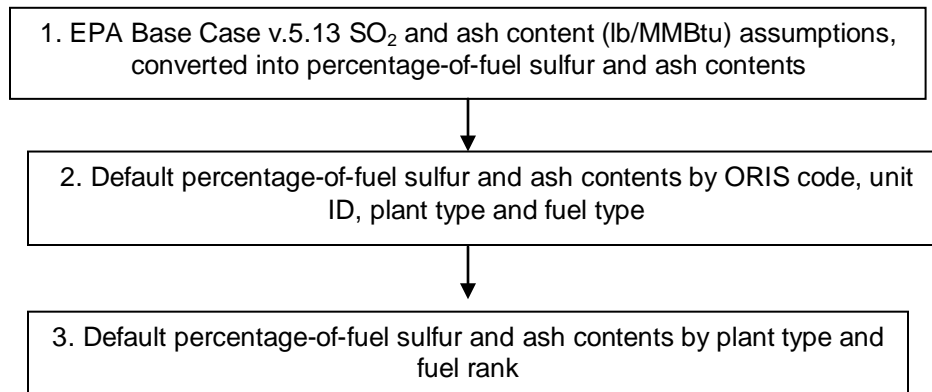
$$\frac{\text{Ash Content (lb / MMBtu)} * \text{Heat Content (MMBtu / ton)}}{2000} * 100$$

where 2000 is the number of lb per short ton.

If no sulfur and ash content assumptions from EPA Base Case v.5.13 are available, default values based on a unit's ORIS code, unit ID, plant type and fuel type from the data file PMSulfurAshContent are used first; default values based on plant type and coal rank in Table 12 are used second. This hierarchy is summarized in Flow Chart 5.

<sup>2</sup> Fossil waste using process gas SCC is assumed to be a combination of coke-oven gas and blast-furnace gas.

### Flow Chart 5. Sulfur and Ash Contents Assignment Hierarchy



*Emission Factor*<sub>PM Condensable</sub> (lb / MMBtu) is assigned for all units based on units' SCCs and whether they have either an SO<sub>2</sub> control or PM scrubber installed as shown in Table 13.

**Table 13: SCC-Based PM Condensable Emission Factors (lbs/MMBtu)**

SCC	SO <sub>2</sub> Control <sup>1</sup>	PM Control <sup>1</sup>	PM Condensable EF <sup>2</sup>
10100201	Wet Scrubber	PM Scrubber	0.0200
10100201	Dry Scrubber	PM Scrubber	0.0200
10100202	Wet Scrubber	PM Scrubber	0.0200
10100202	Dry Scrubber	PM Scrubber	0.0200
10100203	Wet Scrubber	PM Scrubber	0.0200
10100203	Dry Scrubber	PM Scrubber	0.0200
10100204			0.0400
10100211	Wet Scrubber	PM Scrubber	0.0200
10100211	Dry Scrubber	PM Scrubber	0.0200
10100212	Wet Scrubber	PM Scrubber	0.0200
10100212	Dry Scrubber	PM Scrubber	0.0200
10100215	Wet Scrubber	PM Scrubber	0.0200
10100215	Dry Scrubber	PM Scrubber	0.0200
10100218			0.0100
10100221	Wet Scrubber	PM Scrubber	0.0200
10100221	Dry Scrubber	PM Scrubber	0.0200
10100222	Wet Scrubber	PM Scrubber	0.0200
10100222	Dry Scrubber	PM Scrubber	0.0200
10100223	Wet Scrubber	PM Scrubber	0.0200
10100223	Dry Scrubber	PM Scrubber	0.0200
10100224			0.0400
10100226	Wet Scrubber	PM Scrubber	0.0200
10100226	Dry Scrubber	PM Scrubber	0.0200
10100235	Wet Scrubber	PM Scrubber	0.0200

SCC	SO <sub>2</sub> Control <sup>1</sup>	PM Control <sup>1</sup>	PM Condensable EF <sup>2</sup>
10100235	Dry Scrubber	PM Scrubber	0.0200
10100238			0.0100
10100301	Wet Scrubber	PM Scrubber	0.0200
10100301	Dry Scrubber	PM Scrubber	0.0200
10100302	Wet Scrubber	PM Scrubber	0.0200
10100302	Dry Scrubber	PM Scrubber	0.0200
10100303	Wet Scrubber	PM Scrubber	0.0200
10100303	Dry Scrubber	PM Scrubber	0.0200
10100306			0.0400
10100318			0.0100
10100401			0.0100
10100404			0.0100
10100409			0.0100
10100801			0.0100
10100818			0.0100
10100902			0.0170
10102001	Wet Scrubber	PM Scrubber	0.0200
10102001	Dry Scrubber	PM Scrubber	0.0200
10102018			0.0100
20100101			0.0072

<sup>1</sup> For the given SCC, only one of the controls need be present for the EF to be assigned.

<sup>2</sup> For SCCs that have non-blank controls for both SO<sub>2</sub> and PM, then EF = (0.1 \* S) - 0.03, (where S=sulfur content %), but if the EF is less than 0.01, set it equal to 0.01.

For the SCCs in Table 13 that have non-blank controls for both SO<sub>2</sub> and PM, their PM condensable emission factor can be calculated using the equation below:

$$PM \text{ Condensable Emission Factor} = (0.1 * \text{Sulfur Content } (\%)) - 0.03$$

If the calculated value is less than the floor of 0.01 lb/MMBtu, then 0.01 is assigned as the PM condensable Emission Factor in place of the calculated value.

Also, units having an SO<sub>2</sub> control are assigned the lower of the PM condensable emission factor from Table 13 and the calculated PM condensable emission factor using the above equation.

Primary PM<sub>10</sub> and primary PM<sub>2.5</sub> cannot be estimated for gas-fired units (including IGCCs) using the same methodology as the other fuels since there are no accurate filterable emission factors for them. Thus, their emissions are estimated directly. Primary PM<sub>10</sub> and primary PM<sub>2.5</sub> emission factors in lb/MMBtu are assigned based on each unit's SCC as shown in Table 14.

**Table 14: Primary PM<sub>10</sub> and Primary PM<sub>2.5</sub> Emission Factors for Gas-Fired and IGCC Units (lb/MMBtu)**

SCC	Primary PM <sub>10</sub> EF	Primary PM <sub>2.5</sub> EF
10100601	0.532	0.440
10100604	0.532	0.440
10100701	0.043	0.035
20100201	0.317	0.195
20100301	11.263	11.263

## 2. Seasonal emission calculations:

Summer is considered to be the 153 days between May 1 and September 30 inclusive. Summer NO<sub>x</sub> emissions are taken directly from IPM run results. For all other pollutants, summer emissions are calculated by multiplying the annual emissions by the ratio of the summer to annual heat input.

$$\text{Summer Emissions (tons)} = \text{Annual Emissions (tons)} * \left( \frac{\text{Summer Heat Input (MMBtu)}}{\text{Annual Heat Input (MMBtu)}} \right)$$

Winter is considered to be the 212 days between October 1 and April 30 inclusive that are not considered to be summer days. Winter emissions are calculated by subtracting the summer emissions from the annual emissions.

$$\text{Winter Emissions (tons)} = \text{Annual Emissions (tons)} - \text{Summer Emissions (tons)}$$

## 3. Monthly emission calculations:

Summer monthly emissions for are calculated as follows:

$$\text{Summer Monthly Emissions (tons)} = \frac{\text{Summer Emissions (tons)}}{153} * \text{Number of Day in Month}$$

Winter monthly emissions are calculated as follows:

$$\text{Winter Monthly Emissions (tons)} = \frac{\text{Winter Emissions (tons)}}{212} * \text{Number of Day in Month}$$

## SECTION IV: FLAT FILE LAYOUT

The processed data are then converted into a flat file for U.S. EPA to use in air quality modeling work. Both criteria and HAP emissions are provided in the same file. The pollutants are provided in the following order: CO, NO<sub>x</sub>, VOC, SO<sub>2</sub>, NH<sub>3</sub>, primary PM<sub>10</sub>, primary PM<sub>2.5</sub>, Mercury (Hg), and HCl.

The file's naming convention is as follows:

FlatFile\_<ipm run alpha-numeric only>\_<year4>\_<date created using yyyyymmdd>.txt

where:

year4 = 4-digit year of the emissions (e.g., 2030)

yyyy = 4-digit year

mm = 2-digit month number (e.g. 01 through 12)

dd = 2-digit date number (e.g., 01 through 31)

For example: 'FlatFile\_EPA513\_BC\_7c\_2018\_20131108.txt'.

All data fields are comma-delimited and character data, including commas, semi-colons, and spaces, are enclosed in double-quotes.

The file contains the following header lines:

```
#FORMAT=ff10_POINT
#COUNTRY=US
#YEAR=<year of emissions>
#VALUE_UNITS=TON
#CREATION_DATE=<date created>
#CREATOR_NAME=US EPA-CAMD
#DATA_SET_ID=1,US EPA IPM
#COUNTRY_CD,REGION_CD,TRIBAL_CODE,EIS_FACILITY_ID,EIS_UNIT_ID,EIS_REL_POINT_ID,EIS_PRO
CESS_ID,AGY_FACILITY_ID,AGY_UNIT_ID,AGY_REL_POINT_ID,AGY_PROCESS_ID,SCC,POLL,ANN_VALU
E,ANN_PCT_RED,FACILITY_NAME,ERPTYPE,STKHGT,STKDIAM,STKTEMP,STKFLOW,STKVEL,NAICS,LON
GITUDE,LATITUDE,LL_DATUM,HORIZ_COLL_MTHD,DESIGN_CAPACITY,DESIGN_CAPACITY_UNITS,REG_
CODES,FAC_SOURCE_TYPE,UNIT_TYPE_CODE,CONTROL_IDS,CONTROL_MEASURES,CURRENT_COST
,CUMULATIVE_COST,PROJECTION_FACTOR,SUBMITTER_FAC_ID,CALC_METHOD,DATA_SET_ID,FACIL_
CATEGORY_CODE,ORIS_FACILITY_CODE,ORIS_BOILER_ID,IPM_YN,CALC_YEAR,DATE_UPDATED,FUG_
HEIGHT,FUG_WIDTH_YDIM,FUG_LENGTH_XDIM,FUG_ANGLE,ZIPCODE,ANNUAL_AVG_HOURS_PER_YE
AR,JAN_VALUE,FEB_VALUE,MAR_VALUE,APR_VALUE,MAY_VALUE,JUN_VALUE,JUL_VALUE,AUG_VALU
E,SEP_VALUE,OCT_VALUE,NOV_VALUE,DEC_VALUE,JAN_PCTRED,FEB_PCTRED,MAR_PCTRED,APR_P
CTRED,MAY_PCTRED,JUN_PCTRED,JUL_PCTRED,AUG_PCTRED,SEP_PCTRED,OCT_PCTRED,NOV_PCT
RED,DEC_PCTRED,COMMENT
```

The last header line contains comma-delimited field names identifying the data contained in each data field.

**Appendix A  
Default Values**

<b>Field Name</b>	<b>Default Value</b>
COUNTRY_CD	N/A
REGION_CD	N/A
TRIBAL_CODE	N/A
EIS_FACILITY_ID	"ORIS" followed by the ORIS_FACILITY_CODE. For example, ORIS55177.
EIS_UNIT_ID	"ORIS" followed by the ORIS_BOILER_ID. For example, ORISST1.
EIS_REL_POINT_ID	"ORIS" followed by the ORIS_BOILER_ID. That is, the same as the unit ID default value.
EIS_PROCESS_ID	Use the same value as in the [IPM Y/N] field. That is, the NEEDS UniqueID.
AGY_FACILITY_ID	Blank
AGY_UNIT_ID	Blank
AGY_REL_POINT_ID	Blank
AGY_PROCESS_ID	Blank
SCC	N/A
POLL	N/A
ANN_VALUE	N/A
ANN_PCT_RED	Blank
FACILITY_NAME	NEEDS Plant Name
ERPTYPE	Blank
STKHGT	SCC-based default stack parameters from SCCDefaultStackParameters file.
STKDIAM	SCC-based default stack parameters from SCCDefaultStackParameters file.
STKTEMP	SCC-based default stack parameters from SCCDefaultStackParameters file.
STKFLOW	SCC-based default stack parameters from SCCDefaultStackParameters file.
STKVEL	SCC-based default stack parameters from SCCDefaultStackParameters file.
NAICS	Blank
LONGITUDE	County-centroid based longitude by ORIS code, state FIPS code and country FIPS code from LatLonDefault file.
LATITUDE	County-centroid based longitude by ORIS code, state FIPS code and country FIPS code from LatLonDefault file.
LL_DATUM	Blank
HORIZ_COLL_MTHD	Blank
DESIGN_CAPACITY	N/A
DESIGN_CAPACITY_UNITS	N/A
REG_CODES	Blank
FAC_SOURCE_TYPE	"125"
UNIT_TYPE_CODE	"100" for Boiler, "120" for Turbine, "140" for combined cycle (boiler/gas turbine).

Field Name	Default Value
CONTROL_IDS	N/A
CONTROL_MEASURES	Blank
CURRENT_COST	Blank
CUMULATIVE_COST	Blank
PROJECTION_FACTOR	Blank
SUBMITTER_ID	N/A
CALC_METHOD	N/A
DATA_SET_ID	N/A
FACIL_CATEGORY_CODE	N/A
ORIS_FACILITY_CODE	NEEDS ORIS Code
ORIS_BOILER_ID	NEEDS Unit ID
IPM_YN	N/A
INV_YEAR	N/A
DATE_UPDATED	N/A
FUG_HEIGHT	Blank
FUG_WIDTH_YDIM	Blank
FUG_LENGTH_XDIM	Blank
FUG_ANGLE	Blank
ZIPCODE	N/A
ANNUAL_AVG_HOURS_PER_YEAR	N/A
JAN_VALUE	N/A
FEB_VALUE	N/A
MAR_VALUE	N/A
APR_VALUE	N/A
MAY_VALUE	N/A
JUN_VALUE	N/A
JUL_VALUE	N/A
AUG_VALUE	N/A
SEP_VALUE	N/A
OCT_VALUE	N/A
NOV_VALUE	N/A
DEC_VALUE	N/A
JAN_PCTRED	Blank
FEB_PCTRED	Blank
MAR_PCTRED	Blank
APR_PCTRED	Blank
MAY_PCTRED	Blank
JUN_PCTRED	Blank
JUL_PCTRED	Blank
AUG_PCTRED	Blank
SEP_PCTRED	Blank

Field Name	Default Value
OCT_PCTRED	Blank
NOV_PCTRED	Blank
DEC_PCTRED	Blank
COMMENT	Blank



## **Appendix B**

### **Temporal Allocation of IPM Projected Seasonal Emissions to Hourly Emissions for Use in Air Quality Modeling**

IPM provides unit level emission projections of average winter (representing October through April) and average summer (representing May through September) values. These annualized emissions are allocated to hourly emissions using a 3-step methodology: annualized summer/winter value to month, month to day, and day to hour. The first two steps are done outside of SMOKE and the third step is done by SMOKE using daily emissions files created from the first two steps. For each of these three temporal allocation steps, NO<sub>x</sub> and SO<sub>2</sub> CEMS data are used to allocate NO<sub>x</sub> and SO<sub>2</sub> emissions, while CEMS heat input data are used to allocate all other pollutants. The approach defined here gives priority to temporalization based on the air quality analysis year CEMS data to the maximum extent possible.

For units defined by CAMD as peaking units, the NO<sub>x</sub> and SO<sub>2</sub> emissions are temporalized according to the pattern followed in the base year, while emissions of other pollutants are temporalized by heat input. For non-peaking units for which CEMS data is available, the emissions are temporalized based on the CEMS data for that unit and pollutant. For non-peaking units for which CEMS data is not available, the allocation of the IPM seasonal emissions to months is done using average fuel-specific season-to-month factors generated for each of the 64 IPM regions shown in the Figure. These factors are based on a single year of CEMS data for the modeling base year associated with the air quality modeling analysis being performed, such as 2011. The fuels used for creating the profiles for a region are coal, natural gas, and other. Separate profiles are computed for NO<sub>x</sub>, SO<sub>2</sub>, and heat input. An overall composite profile is also computed and can be used in the event that a fuel-specific profile is too irregular or in the case when a unit changes fuels between the base and future year and there were previously no units with that fuel in the region containing the unit.

Units with year-specific impacts in the season-to-month allocations, such as long-duration downtimes for maintenance or installation of controls that occur only in one year are temporalized with average profiles instead of using the anomalous profile for the base year. These situations are determined by analysis of the base and future year data. Note that IPM uses load data (reflecting the shape of demand) corresponding to the load in each IPM region that occurred in the base year of the air quality modeling analysis, such as 2011.

For units with CEMS data, emissions are allocated from month to day according to profiles based on the CEMS data. For units without CEMS data, emissions are allocated from month to day using IPM-region and fuel-specific average month-to-day factors based on CEMS data from the base year of the air quality modeling analysis. Separate allocations are computed for NO<sub>x</sub>, SO<sub>2</sub>, and heat input for the fuels coal, natural gas, and other.

Hourly allocation for inventory units with associated CEMS data use values apportioned according to the same pattern as the hourly CEMS values. For units without CEMS data, temporal profiles from days to hours are computed based on the region and fuel-specific average day-to-hour factors derived from the CEMS data for those fuels and regions using heat input data from the entire year. SMOKE allocates the daily emissions data to hours using these profiles obtained from the analysis base year.

Special cases to consider for IPM temporalization:

- When emissions go up substantially for units with limited hours of operation in the base year, an averaged profile will be used
- When a unit switches fuels in the future year to a fuel not used in the base year, the profile is selected according to the new type of fuel.
- New units coming on line will need to use region and fuel-specific profiles
- Units that are not new with future year emissions but no emissions in 2011 will be treated like new units
- Consider that installation of a control device might affect a unit's load curve

Figure 1. EPA Base Case v.5.13 IPM Regions (64 in all)

